



# GROUND DISTURBANCE CERTIFICATE

Corresponding permit no.

1 of 2



This certificate must be prepared by the same person who has prepared the WPCG Work Permit.

This certificate does not authorise hot work, confined space entry or work at heights.

This certificate must be issued in conjunction with a WPCG Work Permit.

The validity period and authorisation of this certificate is aligned with the WPCG Work Permit.

**Ground Disturbance location:**

## GROUND DISTURBANCE DETAILS

Specific ground disturbance activities

Tools and equipment permitted

Size of the ground disturbance Maximum depth:  Area/size:

## SITE CONDITIONS—clearly define mitigation where applicable

Site specific drawings obtained No  Yes  By  Reference No.

Underground services detection completed No  Yes  By  Reference No.

DBYD drawings obtained No  Yes  By  Reference No.

Electric/high voltage cables No  Yes

Communication/instrument cables No  Yes

Pipework (e.g. water, gas, product) No  Yes

Area barricaded and area restricted No  Yes  Specify

Overhead electrical lines and infrastructure are identified No  Yes  Specify provisions in place to prevent contact by equipment

Soil Type identified No  Yes  Type

Water Table identified No  Yes  Type

## GENERAL CONTROLS

- |  |   |   |
|--|---|---|
| Excavation area clearly marked <input type="checkbox"/>  | Area lighting required when dark <input type="checkbox"/> | Exposed underground piping and cabling to be supported <input type="checkbox"/> |
| Hand digging/non-destructive digging within 500mm of underground services <input type="checkbox"/> | Groundwater extraction system <input type="checkbox"/>    | Dust suppression system <input type="checkbox"/>                                |
| Structural or building support required <input type="checkbox"/>                                   | Designated fill lay down area <input type="checkbox"/>    | Mechanical ventilation <input type="checkbox"/>                                 |



## EXCAVATION CONTROLS

Collapse Prevention required for excavation 1.2m or greater.

n/a  Yes

Is collapse prevention from loads at excavation required

n/a  Yes

Subject matter expert on soil stability and controls is engaged and excavation plan developed

n/a  Yes

Is excavation plan attached? No  Yes

Have any environmental soil assessments been reviewed

n/a  Yes

List precautions required

Will excavation be in a confined space?

No  Yes

Is confined space entry certificate attached? No  Yes

Contaminated soil to be excavated?

No  Yes

Will there be any contaminated water runoff? No  Yes   
Hazardous waste handling disposal plan attached? No  Yes

### Access/egress method and location

Persons:

Machinery:

Standby/spotter in attendance

Is this excavation 1.2m or greater in depth?

No  Yes

The excavations shall be inspected by the appointed competent person in accordance with Safe Work Australia Excavation Work Code of Practice

Appointed Competent Person:

Inspection Frequency:

## ADDITIONAL PRECAUTIONS, PPE AND CONTROLS

Describe any additional precautions, PPE and controls to be implemented